L Number	Hits	Search Text	DB	Time stamp
-	25	shashoua-V\$.in.	USPAT	2004/01/06
_		WO-0136454-\$.did.	HCDAM.	18:45
		WO-0130434-7.did.	USPAT; US-PGPUB;	2003/12/30
	1		EPO; JPO;	11.15
_	1	WO-200136454-\$.did.	DERWENT	0000/10/00
		W0-200136434-\$, d1d.	USPAT; US-PGPUB;	2003/12/30
			EPO; JPO;	14.55
	. 0	WO 100040110 A 343	DERWENT	
	"	WO-199940112-\$.did.	USPAT; US-PGPUB;	2003/12/30
			EPO; JPO;	111.01
	2	TTO 0040110 4 14 1	DERWENT	
	2	WO-9940112-\$.did.	USPAT; US-PGPUB;	2003/12/30 15:08
			EPO; JPO;	15.00
	_	W 5005 444W	DERWENT	
~	5	"6225444"	USPAT	2004/01/02
_	88	AP-1.clm.	USPAT;	13:01 2003/12/30
			US-PGPUB;	16:05
			EPO; JPO;	
_	128	c-jun.clm.	DERWENT USPAT;	2003/12/30
			US-PGPUB;	16:05
			EPO; JPO;	
_	114	c-fos.clm.	DERWENT USPAT;	2003/12/30
			US-PGPUB;	16:05
			EPO; JPO;	
_	465	(SOD OR (super ADJ oxide ADJ	DERWENT USPAT;	2003/12/30
		dismutase)).clm.	US-PGPUB;	16:06
			EPO; JPO;	
	16	(super ADJ oxide ADJ dismutase).clm.	DERWENT USPAT;	2003/12/30
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	16:07
			EPO; JPO;	
_	449	(SOD).clm.	DERWENT USPAT;	2003/12/30
			US-PGPUB;	16:07
			EPO; JPO;	
-	0	upregulat\$ NEAR ((SOD OR (super ADJ oxide	DERWENT USPAT;	2003/12/30
		ADJ dismutase)).clm.)	US-PGPUB;	16:08
			EPO; JPO;	
_	0	upregulat\$ SAME ((SOD OR (super ADJ oxide	DERWENT USPAT;	2003/12/30
		ADJ dismutase)).clm.)	US-PGPUB;	16:08
			EPO; JPO;	
-	2	upregulat\$ NEAR SOD	DERWENT USPAT;	2003/12/30
		The state of the s	US-PGPUB;	16:09
			EPO; JPO;	
	1	WO-200292781-\$.did.	DERWENT USPAT;	2003/12/30
		The state of the s	US-PGPUB;	16:21
			EPO; JPO;	
-	o	PCT/US02/15790	DERWENT USPAT;	2003/12/30
		,,,,	US-PGPUB;	16:16
			EPO; JPO;	
_	538	(superoxide ADJ dismutase).clm.	DERWENT USPAT;	2003/12/30
		( ar second of the dismittable). Office	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT	<u> </u>

-	1	upregulating.clm. AND (superoxide ADJ	USPAT;	2003/12/30
		dismutase).clm.	US-PGPUB;	16:22
	İ		EPO; JPO;	
			DERWENT	
-	2	1 1 3 / / / /	USPAT;	2003/12/30
		dismutase).clm.	US-PGPUB;	16:27
			EPO; JPO;	
	396	method.clm. AND (superoxide ADJ	DERWENT	0000 / 5 7 / 5 7
	390	dismutase).clm.	USPAT;	2003/12/30
		dishidease/.cim.	US-PGPUB; EPO; JPO;	16:29
			DERWENT	
_	2	method.clm. AND upregulat\$.clm. AND	USPAT;	2003/12/30
		((superoxide ADJ dismutase) OR catalase	US-PGPUB;	16:31
		OR (glutathione ADJ peroxidase)).clm.	EPO; JPO;	
			DERWENT	
-	0	( \=========	USPAT;	2003/12/30
		((superoxide ADJ dismutase) OR catalase	US-PGPUB;	16:31
ļ		OR (glutathione ADJ peroxidase)).clm.	EPO; JPO;	
		mathad also DVD (consumated to the second	DERWENT	
_	0	method.clm. AND (upregulat\$.clm. NEAR ((superoxide ADJ dismutase) OR catalase	USPAT;	2003/12/30
		OR (glutathione ADJ peroxidase))).clm.	US-PGPUB;	16:32
		on (gradathrone ADO peroxidase))).Cim.	EPO; JPO; DERWENT	
-	0	method.clm. AND (upregulating.clm. NEAR	USPAT;	2003/12/30
		((superoxide ADJ dismutase) OR catalase	US-PGPUB;	16:32
		OR (glutathione ADJ peroxidase))).clm.	EPO; JPO;	1 20.02
			DERWENT	
-	43	method.clm. AND upregulating.clm.	USPAT;	2003/12/30
			US-PGPUB;	16:33
			EPO; JPO;	
	44601	mathad also DND (suspend to)	DERWENT	
-	44601	method.clm. AND (upregulating OR upregulation OR (increase ADJ	USPAT;	2003/12/30
		expression)OR increase).clm.	US-PGPUB; EPO; JPO;	16:41
		compression, on increase, term.	DERWENT	
_	31	(method.clm. AND (upregulating OR	USPAT;	2003/12/30
		upregulation OR (increase ADJ	US-PGPUB;	16:34
		expression)OR increase).clm. ) AND	EPO; JPO;	
		((superoxide ADJ dismutase).clm.)	DERWENT	
-	102190	(upregulating OR upregulation OR	USPAT;	2003/12/30
		(increase ADJ expression)OR increase).clm.	US-PGPUB;	16:41
		increase,.cim.	EPO; JPO; DERWENT	
_	64	((upregulating OR upregulation OR	USPAT;	2003/12/30
		(increase ADJ expression) OR	US-PGPUB;	17:01
	i	increase).clm. ) AND ( ((superoxide ADJ	EPO; JPO;	
		dismutase) OR catalase OR (glutathione	DERWENT	
	_	ADJ peroxidase)).clm.)		
_	1	((upregulating OR upregulation OR	USPAT;	2003/12/30
		(increase ADJ expression)OR increase).clm. ) NEAR ( ((superoxide ADJ	US-PGPUB;	16:57
]		dismutase) OR catalase OR (glutathione	EPO; JPO; DERWENT	
		ADJ peroxidase)).clm.)	DEVMENT	
-	48	((upregulating OR upregulation OR	USPAT;	2003/12/30
		(increase ADJ expression)OR	US-PGPUB;	17:02
		increase).clm. ) AND ( ((superoxide ADJ	EPO; JPO;	
		dismutase) OR catalase OR (glutathione	DERWENT	
_	97234	ADJ peroxidase)).clm.) AND method.clm.	*****	0004/04/00
	31234	stroke NEAR oxidative enzyme	USPAT	2004/01/02
	0	stroke NEAR (oxidative ADJ enzyme)	USPAT	12:30 2004/01/02
		the state of the s	, VIIII	12:31
-	1	stroke NEAR (oxidative)	USPAT	2004/01/02
				12:33
-	3	stroke NEAR (oxidative ADJ stress)	USPAT	2004/01/02
_	107	(ingresses ATD owners in )	*****	12:35
	10/	<pre>(increase AJD expression) NEAR ((superoxide ADJ dismutase) OR (catalase)</pre>	USPAT	2004/01/02
		OR (glutathione ADJ perioxidase)		12:36
-	0	"green velvet antler"	USPAT	2004/01/02
		J	001111	13:01
			L	_~~.~_

_	4659	deer	USPAT	2004/01/02
			· ·	13:01
-	1	deer AND antioxidative	USPAT	2004/01/02
-	0	elk AND antioxidative	USPAT	2004/01/02
_	67	elk AND oxidative	USPAT	2004/01/02
-	89	ruminant AND oxidative	USPAT	2004/01/02
_	2863	"dietary supplement"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02
-	702	"dietary supplement" AND antioxidant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02
_	11	"dietary supplement" NEAR antioxidant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 13:46
-	2	"dietary supplement".clm. NEAR antioxidant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 13:48
_	482	"dietary supplement".clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 18:06
_	0	"dietary supplement".clm. AND (superoxide ADJ dismutase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02
-	0	"dietary supplement".clm. AND (catalase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:11
_	9	"dietary supplement".clm. AND (glutathione peroxidase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:15
-	0	"increase in gene expression" .clm. AND (glutathione peroxidase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:20
-	0	"increase in gene expression" .clm. AND (catalase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:16
~	0	"increase in gene expression" .clm. AND (superoxide ADJ dismutase).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:16
_	0	"increase in gene expression" .clm.	USPAT; US-PGPUB; EPO; JPO;	2004/01/02 14:16
_	0	"increase in expression" .clm.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 14:17
-	368	"dietary supplement".clm. AND method.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 18:07
_	29	"dietary supplement".clm. AND method.clm. AND antioxidant.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 18:27

		<del></del>		
_	3063	method.clm. AND antioxidant.clm.	USPAT; US-PGPUB;	2004/01/02 18:28
			EPO; JPO;	
	167	mathad all all and a same	DERWENT	
-	467	method.clm. AND antioxidant.clm. AND	USPAT;	2004/01/02
		pharmaceutical.clm.	US-PGPUB;	18:28
			EPO; JPO;	
1_	467	method.clm. AND antioxidant.clm. AND	DERWENT	2004/22/22
-	40/		USPAT;	2004/01/02
	İ	pharmaceutical.clm.	US-PGPUB;	18:31
			EPO; JPO;	
	107	marking it is a second of the	DERWENT	
-	127	method.clm. AND antioxidant.clm. AND	USPAT;	2004/01/02
		pharmaceutical.clm. AND vitamin.clm.	US-PGPUB;	18:38
			EPO; JPO;	
	100		DERWENT	1
-	108	(glutathione ADJ peroxidase).clm.	USPAT;	2004/01/02
			US-PGPUB;	18:39
			EPO; JPO;	
			DERWENT	
-	9708	(glutathione ADJ peroxidase).clm.	USPAT;	2004/01/02
		regulation.clm.	US-PGPUB;	18:39
			EPO; JPO;	
			DERWENT	
-	1	(glutathione ADJ peroxidase).clm. AND	USPAT;	2004/01/02
	]	regulation.clm.	US-PGPUB;	18:41
	}		EPO; JPO;	
			DERWENT	
-	80	(glutathione ADJ peroxidase).clm. AND	USPAT;	2004/01/02
		method.clm.	US-PGPUB;	18:41
}			EPO; JPO;	
			DERWENT	
	9	"5455029"	USPAT	2004/01/05
				09:53
-	7	"5538878"	USPAT	2004/01/05
				09:54
-	11	"5112870"	USPAT	2004/01/05
				09:55
-	31	"4277464"	USPAT	2004/01/05
				10:02
-	984	514/14.ccls.	USPAT;	2004/01/06
			US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT	
-	17	514/14.ccls. AND antioxidant	USPAT;	2004/01/06
			US-PGPUB;	18:43
			EPO; JPO;	
			DERWENT	
-	13	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/06
[		dismutase)	US-PGPUB;	18:43
[			EPO; JPO;	
			DERWENT	
	795	method.clm. AND ((superoxide ADJ	USPAT;	2004/01/06
		dismutase) OR catalase OR (glutathione	US-PGPUB;	18:44
		ADJ peroxidase)).clm.	EPO; JPO;	
			DERWENT	
	3	514/14.ccls. AND (method.clm. AND	USPAT;	2004/01/06
		((superoxide ADJ dismutase) OR catalase	US-PGPUB;	18:44
		OR (glutathione ADJ peroxidase)).clm.)	EPO; JPO;	
			DERWENT	
-	1151	((superoxide ADJ dismutase) OR catalase	USPAT;	2004/01/06
		OR (glutathione ADJ peroxidase)).clm.	US-PGPUB;	18:44
		- · · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
-	3	514/14.ccls. AND ( ((superoxide ADJ	USPAT;	2004/01/06
	<b>i</b>	dismutase) OR catalase OR (glutathione	US-PGPUB;	18:45
		ADJ peroxidase)).clm.)	EPO; JPO;	
		- , , , ,	DERWENT	
-	69	shashoua-V\$.in.	USPAT;	2004/01/06
		•	US-PGPUB;	18:45
			EPO; JPO;	
	.		DERWENT	
				L